

ES-4810 ATM Uplink User's Manual

MANU00294-01 - Rev. A - March, 1998

System Software Version 4.2.x

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Preface

This document describes the installation, configuration, and operation of FORE Systems' ATM-1/155 and ATM-2/155 ATM uplink modules for the ES-4810. If you have any questions or problems with the installation, please contact FORE Systems' Technical Assistance Center using the information on page ii.

Chapter Summaries

Chapter 1 - Description - Describes the ATM uplink modules and presents related networking information.

Chapter 2 - Installation - Contains information related to the unpacking and physical installation of ATM uplink modules.

Chapter 3 - Configuration - Describes how to configure user modules using an ES-4810 management module and the ATM management interface.

Chapter 4 - Upgrading the ATM Uplink Software - Describes how to upgrade the operational software on the ATM uplink modules.

Technical Support

In the U.S.A., customers can reach FORE Systems' Technical Assistance Center (TAC) using any one of the following methods:

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http://www.fore.com/

2. Send questions, via e-mail, to:

support@fore.com

3. Telephone questions to "support" at:

4. FAX questions to "support" at:

724-742-7900

Technical support for customers outside the United States should be handled through the local distributor or via telephone at the following number:

+1 724-742-6999

No matter which method is used to reach the TAC, customers should be ready to provide the following:

- A support contract ID number
- The serial number of each product in question
- All relevant information describing the problem or question

Applicable Documents

For more information about subjects related to the FORE Systems ES-4810, refer to the following documents:

| Title | Reference Document |
|---|-----------------------|
| ES-4810 Management Module Operations Guide | MANU0296 |
| ES-4810 Ethernet Module Operations Guide | MANU0297 |
| ES-4810 Chassis User's Manual | MANU0295 |
| Structure and Identification of Management Information for TCP/IP-based Internets | RFC 1155, May 1990 |
| A Simple Network Management Protocol | RFC 1157, May 1990 |
| Concise MIB Definitions | RFC 1212 |
| Management Information Base of Network Management of TCP/IP-based Internets: MIB II | RFC 1213 |
| Extensions to the Generic Interface MIB | RFC 1229 |
| Introduction to SNMPv2 | RFC 1441 |
| Party MIB for SNMPv2 | RFC 1447 |
| MIB for SNMPv2 | RFC 1450 |
| Evolution of the Interfaces Group of MIB-II | RFC 1573 |
| Definitions of Managed Objects for the Ethernet-like Interface Types | RFC 1643 |

Typographical Styles

Throughout this manual, all specific commands meant to be entered by the user appear on a separate line in bold typeface. In addition, use of the Enter or Return key is represented as **<ENTER>**. The following example demonstrates this convention:

cd /usr <ENTER>

File names that appear within the text of this manual are represented in the following style: "... refer to the README.TXT file on the CD..."

Command names and GUI control buttons that appear within the text of this manual are represented in the following style: "Choose the Start button on the Taskbar."

Parameter names that appear within the text of this manual are represented in the following style: "The | < range > is an optional part...."

Any messages that appear on the screen during software installation and network interface administration are shown in Courier font to distinguish them from the rest of the text as follows:

.... Are all four conditions true?

Important Information Indicators

To call your attention to safety and otherwise important information that must be reviewed to insure correct and complete installation, as well as to avoid damage to the FORE adapter or your system, FORE Systems utilizes the following *WARNING/CAUTION/NOTE* indicators.

WARNING statements contain information that is critical to the safety of the operator and/or the system. Do not proceed beyond a *WARNING* statement until the indicated conditions are fully understood or met. This information could prevent serious injury to the operator and damage to the FORE adapter, the system, or currently loaded software, and will be indicated as:

WARNING!



Hazardous voltages are present. To lessen the risk of electrical shock and danger to personal health, follow the instructions carefully.

Information contained in CAUTION statements is important for proper installation/operation. Compliance with CAUTION statements can prevent possible equipment damage and/or loss of data and will be indicated as:

CAUTION



You risk damaging your equipment and/or software if you do not follow these instructions.

Information contained in NOTE statements has been found important enough to be called to the special attention of the operator and will be set off from the text as follows:



Steps 1, 3, and 5 are similar to the installation for the computer type above. Review the previous installation procedure before installation in your particular model.

Safety Agency Compliance

This preface provides safety precautions to follow when installing a FORE Systems, Inc., product.

Safety Precautions

For your protection, observe the following safety precaution when setting up your equipment:

Follow all warnings and instructions marked on the equipment.

Symbols

The following symbols appear in this book.

CAUTION



If instructions are not followed, there is a risk of damage to the equipment.

WARNING!



Hazardous voltages are present. If the instructions are not heeded, there is a risk of electrical shock and danger to personal health.

Modifications to Equipment

Do not make mechanical or electrical modifications to the equipment. FORE Systems, Inc., is not responsible for regulatory compliance of a modified FORE product.



Description

This chapter describes the ES-4810 ATM uplink modules:

ATM-1/155 Single port multi-mode OC-3 connection

ATM-1/155-SMF Single port single-mode OC-3 connection

ATM-2/155 Dual port multi-mode OC-3 connection

ATM-2/155-SMF Dual port single-mode OC-3 connection

For instructions on installing and removing these modules from an ES-4810 chassis, refer to Chapter 2.

1.1 ATM Uplink Description

The ATM uplink modules provide the ability to link separate networks together over a 155 Mbps ATM network connection. The ATM uplink modules come in both a single uplink and dual uplink configuration. When a dual uplink (ATM-2/155 or ATM-2/155-SMF) is used, the load is shared between the uplink connections.

The ATM uplink is used in place of port-based uplinks. Port-based uplinks on the Ethernet modules should be disabled prior to installing the ATM uplink.

The ATM uplink modules are designed to communicate with any SNMP-based manager system on the network.

1.1.1 Modular Design

The ATM uplink is designed with 3 primary sub-modules:

- ES-4810 Interface Module
- ATM Uplink Module
- ATM Management Module

Figure 1.1 shows the general location of these modules.

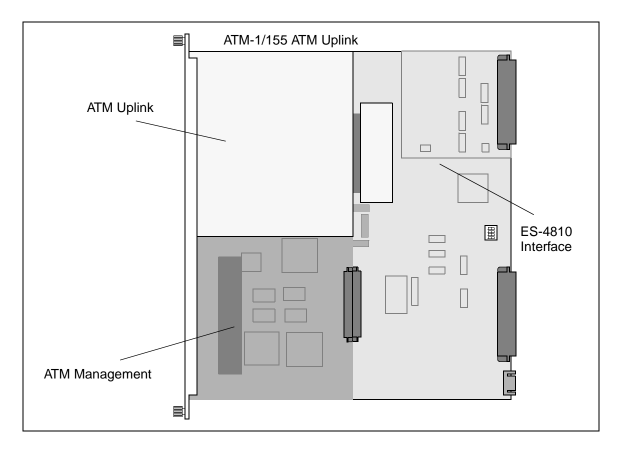


Figure 1.1 - Sub-Module Locations

1.1.2 Front Panel

The front panel is basically the same for all ATM uplink modules. The main difference is that the ATM-1/155 (multi-mode or single-mode) is a single slot module with one OC-3 interface. The ATM-2/155 (multi-mode or single-mode) is a double slot module with two OC-3 interfaces.

Figure 1.2 and Figure 1.3 show the layout of front panels and provide information on the connectors and indicators.

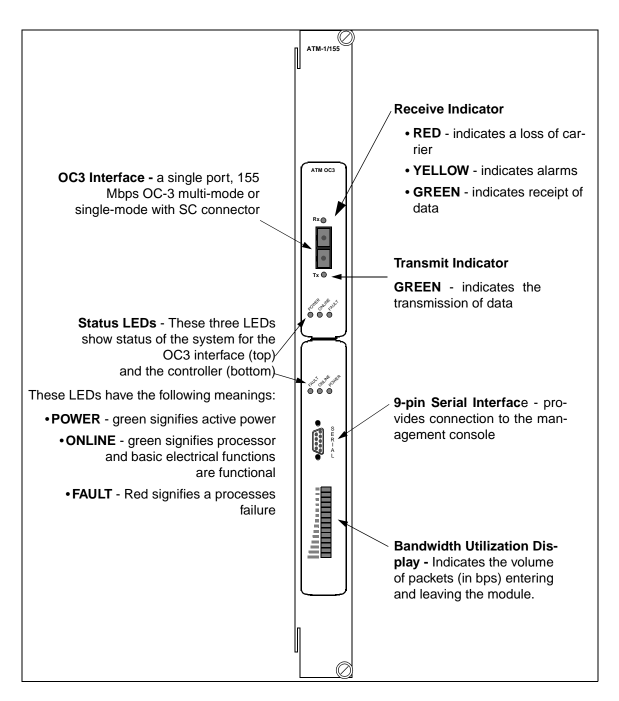


Figure 1.2 - ATM-1/155 Front Panel

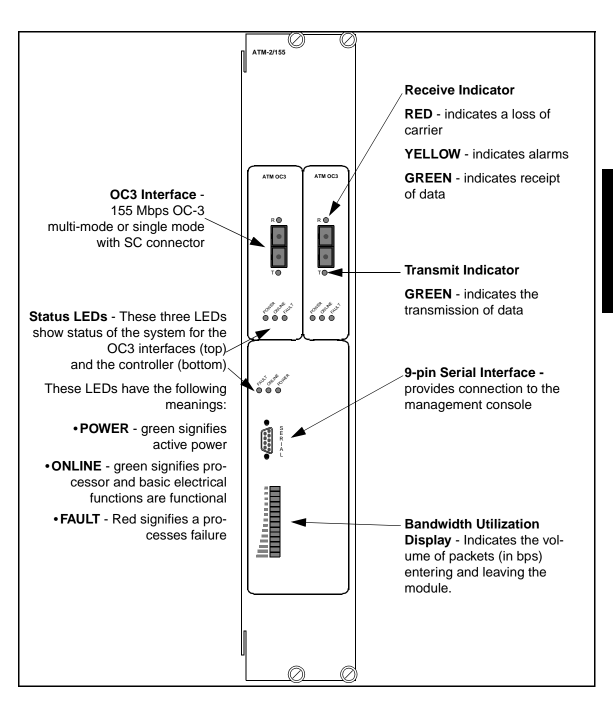


Figure 1.3 - ATM-2/155 Front Panel

Description

CHAPTER 2 Installation

2.1 Unpacking

Your ATM uplink module should arrive at your facility in factory-new condition in an electrostatic safe container. If you find any problems or damage upon inspection, please contact FORE Systems' Technical Assistance Center (TAC) as described in "Technical Support" on page ii of the Preface.

2.2 DIP Switch Settings

When power is first applied to an ATM uplink in a chassis, the configuration of the uplink is derived from its DIP switch settings. If there is a management module in the same chassis, it overrides the switch settings and implements the last configuration stored in non-volatile memory (NVRAM) on the ATM uplink.

The parameters in NVRAM, and subsequently the configuration of the module, can be set through a management module using network management software or by issuing commands via the command-line interface.

The location of the DIP switch and configuration options are shown in Figure 2.1.

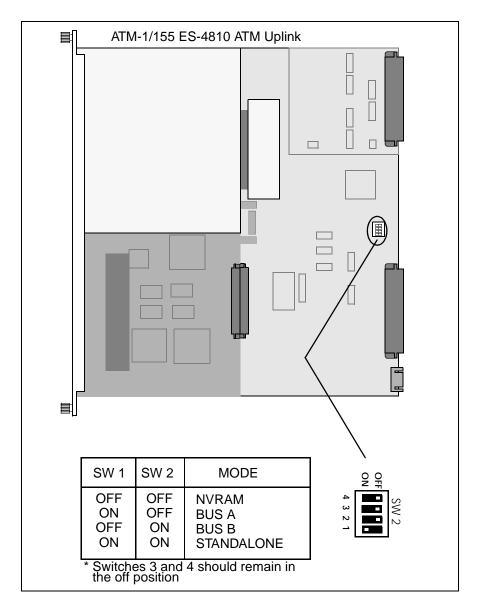


Figure 2.1 - DIP Switch Location and Setting

2.3 Chassis Insertion

The ATM uplink user modules can be inserted in a chassis without requiring that the chassis be powered off. This functionality is generally referred to as *hot insertion*. Modules can also be removed without powering off the chassis.

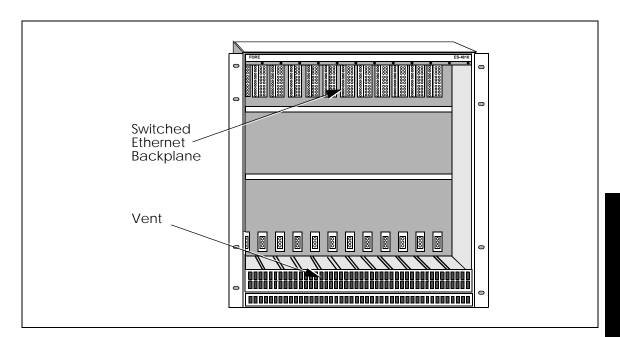


Figure 2.2 - Switched Backplane Location

2.3.1 Insertion Procedure

1. Holding ATM uplink by the bottom edge with one hand, ensure that both insert/extract levers are vertical as shown in Figure 2.3.

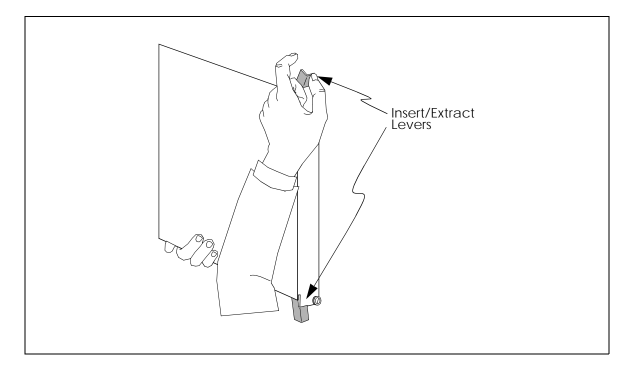


Figure 2.3 - Setting the Position of the Levers

- 2. Place the bottom edge of the circuit card (not the metal carrier plate) in the desired bottom track and the top edge in the top track, then slide the module into the chassis.
- 3. With both levers still vertical, push the card in until it engages the advanced power pins.
- 4. Press down on the top lever and up on the bottom lever to seat the module as shown in Figure 2.4. The module is properly seated when both levers are perpendicular to the module's faceplate.

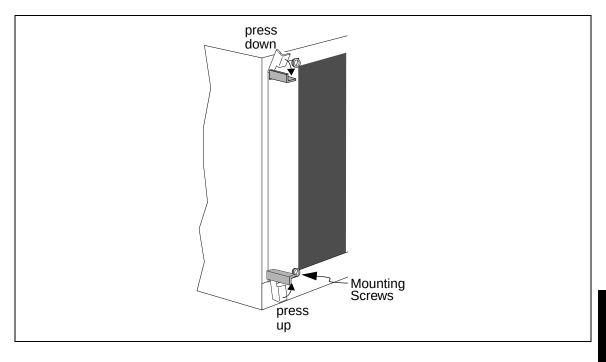


Figure 2.4 - Seating the Module

- 5. Finger-tighten the mounting screws (twist clockwise) to secure the module to the chassis.
- 6. If the power has not been applied to the chassis, move the switch on the power supply on the back of the chassis to the on position.

Installation

CHAPTER 3

Configuration

This chapter describes the procedures for configuring the ATM-1/155 and ATM-2/155 uplink modules.

The process of setting up an ATM uplink consists of two steps:

- 1. Defining the ATM connection between the ATM uplink module and the ATM switch. This is done through the ATM Management Interface, accessed through the console interface to the uplink module.
- 2. Defining the connection between the ATM uplink module and the ES-4810 packet busses. This is done through the console interface of the ES-4810 management module.

The following sections describe how to setup the ATM and the packet bus connections.

3.1 ATM Connection

The following sections detail the menus and procedures used to manage the ATM portion of the ATM uplink module. As a general rule, the following actions must be completed to setup the ATM interface:

- Access the console interface
- Configure the OC-3 interface
- Configure the ATM connections
- Configure the VLANs

For most installations you will not need to modify the OC-3 connections and can begin by defining ELANs through the "Manage VLANs" sub-menu.

3.1.1 Accessing the ATM Management Interface

3.1.1.1 Console Interface

Configuration of the ATM uplink is controlled through a menu-based program called the ATM Management Interface (AMI).

The AMI can be accessed using a VT100 terminal or a VT100 terminal emulator (e.g. Microsoft Windows V3.x terminal or ProComm PCPLUS) connected to the SERIAL interface connector on the front of the ATM uplink module.

By default the SERIAL interface is set up to communicate at 9600 baud, 8 bits, no parity, with 1 stop bit.

3.1.1.2 Changing Default Usernames

When you first access an ATM uplink module, you will be prompted to enter a username. By default, every ATM uplink module has the following default usernames:

- private (read/write access)
- public (read only access)

When an ATM uplink module is added to a network, the private and public usernames should be changed to prevent unauthorized access.



The community strings for the management modules, ATM uplink modules, and ASX switch modules must be assigned separately and are not automatically shared among the components of the ES-4810.

To modify the username:

- 1. Login to the AMI console with the username private. If you login using a non-privileged username such as public, you will not have the ability to view of modify usernames since public has read-only access.
- 2. Go to the "Modify Access Control List Menu" shown in Figure 3.1 by making the following selections starting from the "ATM Main Menu":
 - 5) Manage SNMP
 - 2) Manage Access Control
- Select number 6, Modify Entry.

- 4. Enter the Id number from the first column of the table and press **Enter** to select the username you want to modify.
- 5. Type in the new username and press **<Enter>**.

1) Return to Main Menu
2) Return to Previous Menu
3) View Access Control List
4) Add Entry
5) Delete Entry
6) Modify Entry
7) Add Client
8) Delete Client
9) Modify Client

Figure 3.1 - Modify Access Menu

3.1.1.3 Adding Usernames

The ATM uplink module is capable of maintaining multiple passwords. To add new passwords, select number 4, Add Entry. This is useful when more than one person or group may need to modify the uplink but do not want to share passwords.

3.1.2 Setting Up VLANS

To setup the ATM interface you must define emulated LANs (ELANs) that carry the data across on the ATM uplink. Just like the ES-4810 which has 16 VLANs, the ATM uplink has 16 ELANs.

VLANs and ELANs have a 1-1 correlation as shown in Figure 3.2. Traffic from VLAN 1 on network 1 will travel over ELAN1 (whether it is a LANE or RFC1483 connection) to VLAN1 on network 2.

When using the AMI, ELANs are defined sequentially starting at ELAN 1 (ELAN 1 is pre-defined as default).

Since ELANs must be assigned in order, an ELAN can be defined without assigning a connection type (LANE or RFC1483). Without a connection type defined, no traffic will flow across that ELAN. If a connection type needs to be added at a later time, it can be done through the ES-4810 ATM Management Interface Menu.

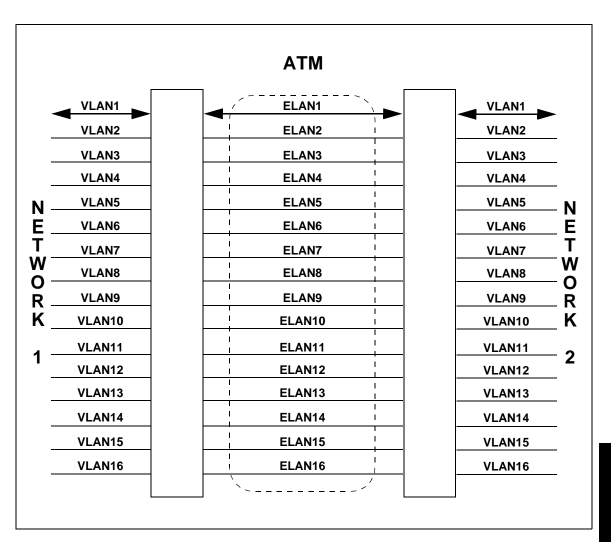


Figure 3.2 - ELAN/VLAN Mapping

3.1.2.1 Viewing VLANs/ELANs

To view a current list of all defined ELANs:

- 1. Log in to the AMI console with a username that has read and write access.
- 2. Go to the "ATM Manage VLAN Menu" screen shown in Figure 3.3 by selecting number 3 from the ATM Main Menu.

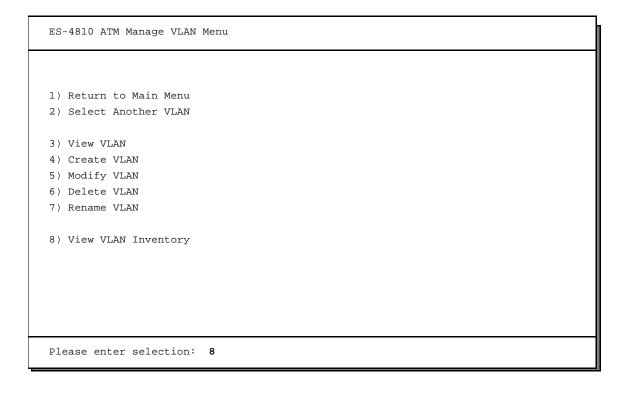


Figure 3.3 - ATM Manage VLAN Menu

3. Select number 8, View VLAN Inventory.

A listing of all VLANs/ELANs will be shown on the console screen. If a ELAN is not defined yet it will be indicated.

3.1.2.2 Adding a VLAN/ELAN

To define a new ELAN:

- 1. Log in to the AMI console with a username that has read and write access.
- 2. Go to the "ATM Manage VLAN Menu" screen shown in Figure 3.3 by selecting number 3 from the ATM Main Menu.
- 3. Select number 4, Create VLAN.
- 4. When prompted, enter the name you would like to assign to the new VLAN/ELAN.
- 5. On the next three screens, accept the default response by pressing **Enter>** for each question.
- 6. The "ATM Create VLAN" screen shown in Figure 3.4 will ask for the type of ATM Connection. Select the type by entering the corresponding number.

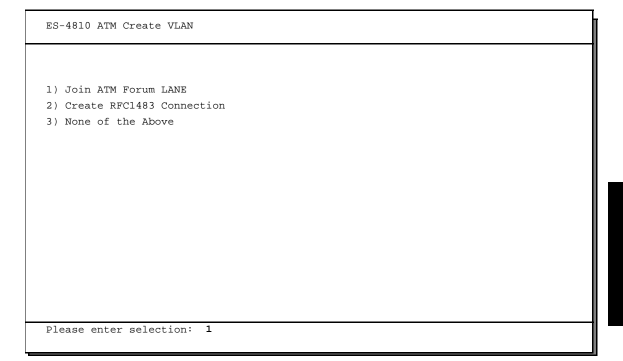


Figure 3.4 - ATM Create VLAN

3.1.2.2.1 Join ATM Forum LANE

If a ATM Forum LANE connection is being created:

- 1. At the "Configuring new LEC..." screen, select number 1 to automatically configure the connection using the ATM well known address.
- 2. The final step is to accept or reject the VLAN configuration.

3.1.2.2.2 Create RFC1483 Connection

If an RFC1483 connection is being created:

- 1. At the "ATM Create RFC1483 Connection..." screen, enter the VCI number that the connection will communicate on and press <Enter>.
- 2. The final step is to accept or reject the VLAN configuration.

3.1.3 Configuring the OC-3 Port

In most situations the default settings for the OC-3 interface will not need to be modified. In the event that a parameter needs to be changed, the following paragraphs provide needed information and procedures.

3.1.3.1 Changing the Framing

There are two modes of framing that the OC-3 ports support, SONET and SDH. These modes affect the significance of the header bits in the OC-3 frames. SONET is the default mode of operation.



Standard system operation is that SONET mode transfers UNASSIGNED cells and SDH mode transmits IDLE cells. If the type of operation is changed from SONET to SDH, the type of cell being transmitted does not automatically change. The user must be aware if they want to be sending UNASSIGNED or IDLE cells for both SONET and SDH operation. If the type of cell currently selected is not the type the user wants to send, they can change the cell type.

To change the framing mode for an OC-3 port:

- 1. Log in to the AMI console with a username that has read and write access.
- 2. Go to the "ATM Manage Configuration Menu" shown in Figure 3.5 by making the following selections starting at the "ATM Main Menu":
 - 2) Manage Interface
 - 3) Manage SONET/SDH Configuration

1) Return to Main Menu
2) Return to Previous Menu
3) View SONET/SDH Configuration
4) Modify Framing Standard
5) Modify Loopback Type
6) Modify Tx Clock Source
7) Modify Payload Scrambling
8) Modify Empty Cell Assignment

Figure 3.5 - ATM Manage Configuration Menu

- 3. From the "ATM Manage Configuration Menu", select number 4, Modify Framing Standard. To view the current configuration before making a change, select number 3, View SONET/SDH Configuration.
- 4. Choose the framing type from the list as shown in Figure 3.6.

Please choose one of the following options:

- 1) Return to Previous Menu
- 2) SONET
- 3) SDH

Choice? 2

Figure 3.6 - Framing Selection

3.1.3.2 Configuring OC-3 Loopback

In order to facilitate testing of OC-3 ports, there are two different loopback configurations available. The loopback modes available are diagnostic loopback and line loopback. When an OC-3 port is in loopback mode, it will no longer pass normal traffic

Under normal operating conditions no loopback should be used.

3.1.3.2.1 Diagnostic Loopback

Diagnostic loopback connects the receiver to the transmitter. The OC-3 stream being transmitted by the uplink module is looped back to uplink module. The stream will be transmitted over the fiber, but incoming stream will be ignored.

3.1.3.2.2 Line Loopback

Line loopback connects the transmitter to the receiver. The data stream received from the fiber is retransmitted back out the fiber. In line loopback, the port acts as if it were an optical repeater. Cells generated by the switch to this port will not be sent over the fiber.

To change the loopback state:

- 1. Make sure you are logged in with a username that has read and write access.
- 2. Go to the "ATM Manage Configuration Menu" shown in Figure 3.5 by making the following selections starting at the "ATM Main Menu":
 - 2) Manage Interface
 - 3) Manage SONET/SDH Configuration
- 3. From the "ATM Manage Configuration Menu", select number 5, Modify Loopback Type. To view the current configuration before making a change, select number 3, View SONET/SDH Configuration.
- 4. Choose the loopback type from the list as shown in Figure 3.7.

```
Modify Loopback Type

Please choose one of the following options:

1) Return to Previous Menu
2) None
3) Line
4) Diagnostic
Choice? 2
```

Figure 3.7 - Loopback Type Selection

3.1.3.3 OC-3 Clock Source

Since the clocking on various equipment is sometimes difficult to synchronize, the OC-3 ports on the ATM uplink modules can use two different clock sources for the transmit data stream. The two possible sources are the network or an internal oscillator. If the port is configured to use the network as its clock source, it will use the recovered clock from the incoming signal as the transmit clock. This type of clocking is commonly referred to as network clocking or loop timing and is used to ensure that the transmit data stream is using the same clock as the received data stream. If the port is configured for internal clocking, it will use its internal oscillator as the transmit clock.

The default setting for ports on the ATM uplink modules is internal clocking. FORE recommends the following clocking conventions be used:

 When connecting to a carrier-provided OC-3 service, the carrier's recommendation should be followed.



In most cases, the carrier will provide a clock and the uplink module should be configured for network timing.

- When connecting two uplink modules over a continuous fiber within the campus, both ends of the connection should be set to internal clocking (default).
- When connecting two uplink modules through other OC-3 equipment within the
 campus, it may be necessary to change the clocking to network (depending on the
 type of equipment). In this case, the recommendation of the campus network
 administration should be followed.

In order to change the clocking source for an OC-3 port:

- 1. Make sure you are logged in with a username that has read and write access.
- 2. Go to the "ATM Manage Configuration Menu" shown in Figure 3.5 by making the following selections starting at the "ATM Main Menu":
 - 2) Manage Interface
 - 3) Manage SONET/SDH Configuration
- 3. From the "ATM Manage Configuration Menu", select number 6, Modify Tx Clock Source. To view the current configuration before making a change, select number 3, View SONET/SDH Configuration.
- 4. Choose the Tx Clock source type from the list as shown in Figure 3.8.

```
Modify Tx Clock Source

Please choose one of the following options:

1) Return to Previous Menu
2) Network
3) Internal
Choice? 2
```

Figure 3.8 - Clock Source Type Selection

3.1.3.4 OC-3 Empty Cells

When the OC-3 port is sending no data, it can be configured to send either IDLE or UNAS-SIGNED cells as filler cells. By default, the ATM is configured to send UNASSIGNED cells. To change this configuration:

- 1. Make sure you are logged in with a username that has read and write access.
- 2. Go to the "ATM Manage Configuration Menu" shown in Figure 3.5 by making the following selections starting at the "ATM Main Menu":
 - 2) Manage Interface
 - 3) Manage SONET/SDH Configuration
- 3. From the "ATM Manage Configuration Menu", select number 8, Modify Empty Cell Assignment. To view the current configuration before making a change, select number 3, View SONET/SDH Configuration.
- 4. Choose the empty cell type from the list as shown in Figure 3.9.

```
Modify Empty Cell Assignment

Please choose one of the following options:

1) Return to Previous Menu
2) Unassigned
3) Idle
Choice? 2
```

Figure 3.9 - Empty Cell Assignment

3.1.3.5 Payload Scrambling

By default payload scrambling is enabled. To change the scrambling type:

- 1. Make sure you are logged in with a username that has read and write access.
- 2. Go to the "ATM Manage Configuration Menu" shown in Figure 3.5 by making the following selections starting at the "ATM Main Menu":
 - 2) Manage Interface
 - 3) Manage SONET/SDH Configuration
- 3. From the "ATM Manage Configuration Menu", select number 7, Modify Payload Scrambling. To view the current configuration before making a change, select number 3, View SONET/SDH Configuration.
- 4. Choose the payload scrambling type from the list as shown in Figure 3.10.

Modify Payload Scrambling

Please choose one of the following options:

1) Return to Previous Menu
2) Enabled
3) Disabled

Choice? 2

Figure 3.10 - Payload scrambling selection

3.1.4 Changing the System Parameters

Several of the uplink module's system parameters can be modified. The parameters include the following:

- system name
- · system contact
- · system location

3.1.4.1 Modifying System Name

To change the system name:

- 1. Log in to the AMI console with a username that has read and write access.
- 2. Go to the "ATM Manage System Parameters Menu" shown in Figure 3.11 by making the following selections starting at the "ATM Main Menu":
 - 1) Manage System
 - 2) Manage System Parameters
- 3. From the "ATM Manage System Parameter Menu", select number 4, Modify System Name. To view the current configuration before making a change, select number 3, View System Parameters.
- 4. Enter a system name as shown in Figure 3.12.

```
1) Return to Main Menu
2) Return to Previous Menu
3) View System Parameters
4) Modify System Name
5) Modify System Contact
6) Modify System Location
7) Modify Maximum Address Database Age
8) Modify Initial Filtering Mode
```

Figure 3.11 - ATM Manage Configuration Menu

```
ATM Modify System Name

System Name []: Marketing
```

Figure 3.12 - Modify System Name

3.1.4.2 Modifying System Contact

To change the system contact:

- 1. Log in to the AMI console with a username that has read and write access.
- 2. Go to the "ATM Manage System Parameters Menu" shown in Figure 3.11 by making the following selections starting at the "ATM Main Menu":
 - 1) Manage System
 - 2) Manage System Parameters
- From the "ATM Manage System Parameter Menu", select number 5, Modify System Contact. To view the current configuration before making a change, select number 3, View System Parameters.
- 4. Enter a system contact as shown in Figure 3.13.

```
ATM Modify System Contact

System Contact []: John Smith (x2244)
```

Figure 3.13 - Modify System Contact

3.1.4.3 Modifying System Location

To change the system location:

- 1. Log in to the AMI console with a username that has read and write access.
- 2. Go to the "ATM Manage System Parameters Menu" shown in Figure 3.11 by making the following selections starting at the "ATM Main Menu":
 - 1) Manage System
 - 2) Manage System Parameters
- 3. From the "ATM Manage System Parameter Menu", select number 6, Modify System Location. To view the current configuration before making a change, select number 3, View System Parameters.
- 4. Enter a system location as shown in Figure 3.14.

```
ATM Modify System Location

System Location []: Corp. Building, 2nd floor, Rm. 23-A
```

Figure 3.14 - Modify system location

3.1.5 Managing UDP/IP

3.1.5.1 Setting the IP Address

To set the IP address of the ATM uplink module:

- 1. Log in to the AMI console with a username that has read and write access.
- 2. Go to the "ATM Manage IP Parameters Menu" shown in Figure 3.15 by making the following selections starting at the "ATM Main Menu":
 - 4) Manage UDP/IP
 - 3) Manage IP Parameters
- 3. From the "ATM Manage IP Parameter Menu", select number 4, Modify IP Address. To view the current configuration before making a change, select number 3, View IP Parameters.
- 4. Enter an IP address as shown in Figure 3.16.

```
1) Return to Main Menu
2) Return to Previous Menu
3) View IP Parameters
4) Modify IP Address
5) Modify Subnet Mask
6) Modify Primary Gateway
```

Figure 3.15 - ATM Manage IP Parameters Menu

```
ATM Modify IP Address

IP Address [180.40.19.12]: 180.40.19.50
```

Figure 3.16 - Modify IP address

3.1.5.2 Setting the Subnet Mask

To set the subnet mask of the ATM uplink module:

- 1. Log in to the AMI console with a username that has read and write access.
- 2. Go to the "ATM Manage IP Parameters Menu" shown in Figure 3.15 by making the following selections starting at the "ATM Main Menu":
 - 4) Manage UDP/IP
 - 3) Manage IP Parameters
- 3. From the "ATM Manage IP Parameter Menu", select number 5, Modify Subnet Mask. To view the current configuration before making a change, select number 3, View IP Parameters.
- 4. Enter a subnet mask as shown in Figure 3.17.

```
ATM Modify Subnet Mask
Subnet Mask []: 255.255.255.0
```

Figure 3.17 - Modify Subnet Mask

3.1.5.3 Setting the Gateway

To set the IP gateway of the ATM uplink module:

- 1. Log in to the AMI console with a username that has read and write access.
- 2. Go to the "ATM Manage IP Parameters Menu" shown in Figure 3.15 by making the following selections starting at the "ATM Main Menu":
 - 4) Manage UDP/IP
 - 3) Manage IP Parameters
- 3. From the "ATM Manage IP Parameter Menu", select number 6, Modify Primary Gateway. To view the current configuration before making a change, select number 3, View IP Parameters.
- 4. Enter a gateway as shown in Figure 3.18.

```
ATM Modify Primary Gateway

Primary Gateway []: 180.40.19.1
```

Figure 3.18 - Modify Primary Gateway

3.2 ES-4810 Connection

Once the ATM connection is established, the following two actions must be completed before the uplink module can begin functioning:

- A software command must be issued to attach the ATM uplink must be attached to a packet bus
- A software command must be issued to enable the ATM uplink to pass information.

Both of these procedures are done using the capabilities of an ES-4810 management module instead of the AMI. The following steps can be done from the command line interface.

3.2.1 Attaching the ATM Uplink

Before the ATM uplink can communicate with other ES-4810 modules in a chassis it must be attached to a packet bus.



Do not enable an ATM uplink for a packet bus that already has port-based uplinks. You must disable the port-based uplinks prior to enabling the ATM uplink. You can continue to use port-based uplinks on other packetbuses.

Attach the uplink module to the appropriate packet bus by issuing the command:

esgroup bus card-group backplane

where:

card is the slot number of the card that has the group.

group is the group of ports to be moved

backplane is the number of the backplane to which the group

will be moved



The ATM uplink module must be attached to the same packet bus as the ES-4810 controller's management interface, packet bus 1. The ATM uplink will not operate without an ES-4810 management module.

3.2.2 Enabling the Uplink

Once the uplink module is connected on the packet bus, it must be enabled to start collecting and forwarding MAC addresses. To enable the uplink module, issue the command:

atmuplink enable backplane

where:

backplane is the number of the packet bus (backplane) to which the uplink module is attached.

The ATM uplink module will now forward unrecognized packets to the uplink. Packets received from the ATM network will be placed onto the packet bus.



The ATM uplink module stores a maximum of 8192 MAC address. While all addresses will be forwarded to the uplink, only packets for the current 8192 addresses will be received from the ATM uplink and placed on the packet bus.

Ports that belong to multiple VLANs will not be forwarded from the packet bus across the ATM uplink. Ports that are to forward traffic through the ATM uplink must belong to only one VLAN.

Configuration

CHAPTER 4

Upgrading the ATM Uplink Software

When you receive your ATM uplink module from FORE Systems, the latest version of firmware is installed on the uplink. However, at some point you might have to upgrade the firmware on the uplink. This chapter details the procedures used to upgrade the operational software on the uplink. The software on the ATM uplink can be upgraded via TFTP or over the uplink's serial port.



The firmware upgrade must be performed separately for each network management module (NMM-1, NMM-2, or NMM-SEG-1), each ATM uplink, and each ASX switch installed in the ES-4810. Also, the upgrade procedures are different for the different types of modules:

- For an ATM uplink, use the procedure given below.
- For an NMM-1, NMM-2, or NMM-SEG-1, refer to the procedures in the *ES-4810 Management Module Operations Guide* (MANU0296).
- For an ASX-200BX switch, refer to the ASX-200BX documentation.

4.1 TFTP Upgrades

This section provides information about performing a software upgrade via TFTP.

4.1.1 Configure and Confirm IP Connectivity

The ATM uplink being upgraded must be configured with a proper IP address and subnet mask to be on the same IP subnet as the workstation running the TFTP server with the upgrade file. See "Managing UDP/IP" on page 3-20 for information about assigning an IP address and subnet mask to the ATM uplink.



The IP address and subnet of the ATM uplink is independent of the IP address and configuration of other ATM modules, management modules, or ASX switches installed in the ES-4810.

FORE suggests you ping the ATM uplink from the workstation running the TFTP server to ensure that IP is correctly configured prior to performing the upgrade.

4.1.2 Obtaining the Software Upgrade File

You can obtain the software upgrade file from FORE Systems Technical Assistance Center (TAC). See page ii of the Preface for information about contacting the TAC.

4.1.3 Configuring the TFTP Server

After obtaining the TFTP upgrade file, place it according to the specific instructions for the TFTP server that you are using.



The TFTP server should be on the same subnet as the ATM uplink being upgraded.

4.1.4 Performing the Upgrade

After placing the upgrade file, log on to the ATM uplink and perform the steps in the following two sections (see "Accessing the ATM Management Interface" on page 3-2 for more information about logon procedures).

4.1.4.1 Selecting the Software to Upgrade

- 1. From the Main Menu, select option 1, Manage System.
- 2. From the Manage System Menu, select option 4, Manage Software.
- 3. Ensure that NMM System Software is displayed in the upper right corner of the Manage Software Menu. If NMM System Software appears here, move on to Section 4.1.4.2. If NMM Bootstrap Software appears here, select option 3, Select Another Software Module.
- 4. When the Software Selection screen appears, enter the number of the option that corresponds to ATM Uplink System Software.
- 5. After returning to the Manage Software Menu, ensure that NMM System Software appears in the upper right corner of the screen and move on to Section 4.1.4.2.

4.1.4.2 Downloading the Software

- 1. From the Manage Software Menu, select option 4, Download Software.
- 2. Carefully read the instructions that appear on the screen. Take special care to ensure the following:
 - the operational software is successfully backed up to RAM
 - the upgrade image is on a TFTP server on the same subnet as the ATM uplink
- 3. If you are ready to perform the TFTP download, type y and press <ENTER>, otherwise enter n.
- 4. When prompted, enter the IP address of the TFTP server to which the upgrade file was copied/saved.
- 5. When prompted, enter the name of the upgrade file.
- 6. When the upgrade process begins, the DOWNLOADING... message appears.

CAUTION



Do NOT remove the ATM uplink from the chassis or power-down the unit while an upgrade is in progress. This could make the ATM uplink inoperable.

Wait until console messages indicate that the download was successful or that the operational software has been restored to the flash before removing the ATM uplink or power-cycling the chassis.

If the download is successful, press <ENTER> when prompted and the ATM uplink will restart with the new software.

If the download fails (e.g., the upgrade file can not be found on the specified server), the current software image will be restored from RAM. Press <ENTER> to return to the Manage Software Menu.

Upgrading the AT

4.2 Serial Port Upgrades

This section provides information about performing a software upgrade via the serial port.

4.2.1 Obtaining the Software Upgrade File

You may obtain the software upgrade file from FORE Systems Technical Assistance Center (TAC). See page ii of the *Preface* for information about contacting TAC.

4.2.2 Configuring the Console Client

Once you have obtained the software upgrade file, ensure that you can access it from the management console, then set up your terminal emulation package to run at 38,400 bps.

CAUTION



You must use the XMODEM transfer protocol for the serial download.

The following applications have been known to perform unreliably at times for the purpose of the serial port download:

- Terminal in Windows 3.11 and NT 3.5x
- HyperTerminal in Windows 95 and NT 4.0



A serial upgrade can be performed at 9,600 bps, but it may take as long as 45 minutes.

4.2.3 Accessing the ATM Uplink's Monitor

The serial port upgrade is performed from the ATM uplink's monitor (i.e., MON-960). Gain access to the monitor as follows:

- 1. While at the management station, power-cycle the ES-4810 (i.e., turn the power to the ES-4810 off and on again).
- 2. As soon as power is applied, continually strike the <ENTER> key until the MON-960 banner appears, as shown below:

Mon960 User Interface: Version 4.0.2 Jun 7 1996 ATM Uplink; for i960 CA; CA stepping number 04 Copyright 1992, 1994 Intel Corporation =>

4.2.4 Performing the Upgrade

To upgrade the ATM uplink's operational software, follow the steps below:

CAUTION



Type the following commands carefully. Entering the wrong string can render the ATM uplink inoperable.

1. Enter the following at the => prompt:

ef app ef cfg

The ef app command erases the portions of FLASH that contain the operational software. The ef cfg command erases the ATM uplink configuration file.



The **ef cfg** command is optional, but recommended during a software upgrade.

2. Enter the following at the => prompt.

do 6fde8000

This command prepares the ATM uplink to receive the software upgrade file.

3. Send the new software image to the ATM uplink from your console client according to the specific procedures for that client.

CAUTION



Do NOT remove the ATM uplink from the chassis or power-down the unit while an upgrade is in progress. This could make the ATM uplink inoperable.

Wait until console messages indicate that the operational software has been restored to the flash before removing the ATM uplink or power-cycling the chassis.

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4. After the download is complete, enter **rs** at the => prompt to restart the system.

The ATM uplink should restart using the new software image. If not, or if you have any problems with the upgrade, contact FORE Systems Technical Assistance Center (TAC).

Upgrading the ATM Uplink Software

Glossary

802.1d Spanning Tree Bridging - the IEEE standard for bridging; a MAC layer standard for transparently connecting two or more LANs (often called subnetworks) that are running the same protocols and cabling. This arrangement creates an extended network, in which any two workstations on the linked LANs can share data.

802.3 Ethernet - the IEEE standard for Ethernet; a physical-layer standard that uses the CSMA/CD access method on a bus-topology LAN.

802.5 Token Ring - the IEEE physical-layer standard that uses the token-passing access method on a ring-topology LAN.

AAL (ATM Adaptation Layer) - the AAL divides the user information into segments suitable for packaging into a series of ATM cells. There are several types of AALs in use. FORE Systems currently supports AAL 5 and AAL 3/4. AAL 3/4 supports connection-oriented VBR data transfer and connectionless VBR data transfer, respectively. AAL 5 is defined as Simple and Efficient Adaptation Layer (SEAL).

AAL Connection - an association established by the AAL between two or more next higher layer entities.

ABR (Available Bit Rate) - a type of traffic for which the ATM network attempts to meet that traffic's bandwidth requirements. It does not guarantee a specific amount of bandwidth and the end station must retransmit any information that did not reach the far end.

ACR (Allowable Cell Rate) - parameter defined by the ATM Forum for ATM traffic management. ACR varies between the MCR and the PCR, and is dynamically controlled using congestion control mechanisms.

Address Mask - a bit mask used to identify which bits in an address (usually an IP address) are network significant, subnet significant, and host significant portions of the complete address. This mask is also known as the subnet mask because the subnetwork portion of the address can be determined by comparing the binary version of the mask to an IP address in that subnet. The mask holds the same number of bits as the protocol address it references.

Agent (SNMP) - a component of network- and desktop-management software, such as SNMP, that gathers information from MIBs.

AIS (Alarm Indication Signal) - a line AIS is asserted when a 111 binary pattern is detected in bits 6, 7, 8 of the K2 byte for five consecutive frames. A line AIS is removed when any pattern other than 111 is detected in these bits for five consecutive frames.

alarm - an unsolicited message from a device, typically indicating a problem with the system that requires attention.

AMI (ATM Management Interface) - the user interface to FORE Systems' *ForeThought* switch control software (SCS). AMI lets users monitor and change various operating configurations of FORE Systems switches and network module hardware and software, IP connectivity, and SNMP network management.

ANSI (American National Standards Institute) - a private organization that coordinates the setting and approval of some U.S. standards. It also represents the United States to the International Standards Organization.

API (Application Program Interface) - a language format that defines how a program can be made to interact with another program, service, or other software; it allows users to develop custom interfaces with FORE products.

APP (application program) - a complete, self-contained program that performs a specific function directly for the user.

AppleTalk - a networking protocol developed by Apple Computer for communication between Apple's products and other computers. Independent of the network layer, AppleTalk runs on LocalTalk, EtherTalk and TokenTalk.

ARP (Address Resolution Protocol) - a method used to resolve higher level protocol addressing (such as IP) into the appropriate header data required for ATM; i.e., port, VPI, and VCI; also defines the AAL type to be used.

ASCII (American Standard Code for Information Interchange) - a standard character set that (typically) assigns a 7-bit sequence to each letter, number, and selected control characters.

Assigned Cell - a cell that provides a service to an upper layer entity or ATM Layer Management entity (ATMM-entity).

asxmon - a FORE program that repeatedly displays the state of the switch and of all its active ports.

ATDM (Asynchronous Time Division Multiplexing) - a method of sending information that resembles normal TDM, except that time slots are allocated as needed rather than preassigned to specific transmitters.

ATM (Asynchronous Transfer Mode) - a transfer mode in which the information is organized into cells. It is asynchronous in the sense that the recurrence of cells containing information from an individual user is not necessarily periodic.

ATM Forum - an international non-profit organization formed with the objective of accelerating the use of ATM products and services through a rapid convergence of interoperability specifications. In addition, the Forum promotes industry cooperation and awareness.

ATM Layer link - a section of an ATM Layer connection between two adjacent active ATM Layer entities (ATM-entities).

ATM Link - a virtual path link (VPL) or a virtual channel link (VCL).

ATM Peer-to-Peer Connection - a virtual channel connection (VCC) or a virtual path connection (VPC) directly established, such as workstation-to-workstation. This setup is not commonly used in networks.

ATM Traffic Descriptor - a generic list of parameters that can be used to capture the intrinsic traffic characteristics of a requested ATM connection.

ATM User-to-User Connection - an association established by the ATM Layer to support communication between two or more ATM service users (i.e., between two or more next higher layer entities or between two or more ATM entities). The communication over an ATM Layer connection may be either bidirectional or unidirectional. The same Virtual Channel Identifier (VCI) is used for both directions of a connection at an interface.

atmarp - a FORE program that shows and manipulates ATM ARP entries maintained by the given device driver. This is also used to establish PVC connections.

atmconfig - a FORE program used to enable or disable SPANS signalling.

atmstat - a FORE program that shows statistics gathered about a given adapter card by the device driver. These statistics include ATM layer and ATM adaptation layer cell and error counts. This can also be used to query other hosts via SNMP.

AUI (Attachment User Interface) - IEEE 802.3 interface between a media attachment unit (MAU) and a network interface card (NIC). The term AUI can also refer to the rear panel port to which an AUI cable might attach.

Auto-logout - a feature that automatically logs out a user if there has been no user interface activity for a specified length of time.

B8ZS (Bipolar 8 Zero Substitution) - a line coding technique used to accommodate the ones density requirements of T1 facilities.

Backbone - the main connectivity device of a distributed system. All systems that have connectivity to the backbone connect to each other. This does not stop systems from setting up private arrangements with each other to bypass the backbone for cost, performance, or security.

Bandwidth - usually identifies the capacity or amount of data that can be sent through a given circuit; may be user-specified in a PVC.

baud - unit of signalling speed. The speed in baud is the number of discrete conditions or signal events per second. If each signal event represents only one bit, the baud rate is the same as bps; if each signal event represents more than one bit (such as a dibit), the baud rate is smaller than bps.

BECN (Backward Explicit Congestion Notification) - bit set by a Frame Relay network in frames traveling in the opposite direction of frames encountering a congested path. Data terminal equipment (DTE) receiving frames with the BECN bit set can request that higher-level protocols take flow control action as appropriate. Compare with *FECN*.

BES (Bursty Errored Seconds) - a BES contains more than 1 and fewer than 320 path coding violation error events, and no severely errored frame or AIS defects. Controlled slips are not included in determining BESs.

BGP (Border Gateway Protocol) - used by gateways in an internet connecting autonomous networks. It is derived from experiences learned using the EGP.

BIP (Bit Interleaved Parity) - an error-detection technique in which character bit patterns are forced into parity, so that the total number of one bits is always odd or always even. This is accomplished by the addition of a one or zero bit to each byte, as the byte is transmitted; at the other end of the transmission, the receiving device verifies the parity (odd or even) and the accuracy of the transmission.

B-ISDN (Broadband Integrated Services Digital Network) - a common digital network suitable for voice, video, and high-speed data services running at rates beginning at 155 Mbps.

BNC (Bayonet-Neill-Concelman) - a bayonet-locking connector for miniature coax.

BPDU (Bridged Protocol Data Unit) - Spanning-tree Protocol hello packet that is sent out at configurable intervals to exchange information among bridges in the network.

bps (bits per second) - a measure of speed or data rate. Often combined with metric prefixes in kbps for thousands of bits per second (k fir kilo-) and in Mbps for millions of bits per second (M for mega-).

BPV (Bipolar Violation) - an error event on a line in which the normal pattern of alternating high (one) and low (zero) signals is disrupted. A bipolar violation is noted when two high signals occur without an intervening low signal, or vice versa.

Bridge - a device that expands a Local Area Network by forwarding frames between data link layers associated with two separate cables, usually carrying a common protocol. Bridges can usually be made to filter certain packets (to forward only certain traffic).

Broadband - a service or system requiring transmission channels capable of supporting rates greater than the Integrated Services Digital Network (ISDN) primary rate.

Broadband Access - an ISDN access capable of supporting one or more broadband services.

Brouter (bridging/router) - a device that routes some protocols and bridges others based on configuration information.

Bursty Second - a second during which there were at least the set number of BES threshold event errors but fewer than the set number of SES threshold event errors.

BUS (Broadcast and Unknown Server) - in an emulated LAN, the BUS is responsible for accepting broadcast, multicast, and unknown unicast packets from the LECs to the broadcast MAC address (FFFFFFFFFFFF) via dedicated point-to-point connections, and forwarding the packets to all of the members of the ELAN using a single point-to-multipoint connection.

CAC (Connection Admission Control) - the procedure used to decide if a request for an ATM connection can be accepted based on the attributes of both the requested connection and the existing connections.

Call - an association between two or more users or between a user and a network entity that is established by the use of network capabilities. This association may have zero or more connections.

Carrier - a company, such as any of the "baby Bell" companies, that provide network communications services, either within a local area or between local areas.

CBR (Constant Bit Rate) - a type of traffic that requires a continuous, specific amount of bandwidth over the ATM network (e.g., digital information such as video and digitized voice).

CBR port - a port on the *CellPath* 300 for transmitting and receiving CBR traffic.

cchan - a FORE program used to manage virtual channels on a FORE Systems ATM switch running asxd.

CCITT (Consultative Committee for International Telephone and Telegraph) - an international consultative committee that sets international communications recommendations, which are frequently adopted as standards; develops interface, modem, and data network recommendations. Membership includes PTTs, scientific and trade associations, and private companies. CCITT is part of the International Communications Union (a United nations treaty organization in Geneva).

CDV (**Cell Delay Variation**) - a quantification of cell clumping for a connection. The cell clumping CDV (yk) is defined as the difference between a cell's expected reference arrival time (ck) and its actual arrival time (ak). The expected reference arrival time (ck) of cell k of a specific connection is max $[c_{\{k-1\}} + T, a_k]$. T is the reciprocal of the negotiated peak cell rate.

CE (Connection Endpoint) - a terminator at one end of a layer connection within a SAP.

CEI (Connection Endpoint Identifier) - an identifier of a CE that can be used to identify the connection at a SAP.

Cell - an ATM Layer protocol data unit (PDU). The basic unit of information transported in ATM technology, each 53-byte cell contains a 5-byte header and a 48-byte payload.

Cell Delineation - the protocol for recognizing the beginning and end of ATM cells within the raw serial bit stream.

Cell Header - ATM Layer protocol control information.

Cell Port - a port on the *CellPath* 300 that transmits and receives traffic in cell format.

Cell Rate Adaptation - a function performed by a protocol module in which empty cells (known as unassigned cells) are added to the output stream. This is because there always must be a fixed number of cells in the output direction; when there are not enough cells to transmit, unassigned cells are added to the output data stream.

Cell Transfer Delay - the transit delay of an ATM cell successfully passed between two designated boundaries.

CES (Circuit emulation Services) - The *CellPath* 90 supports Circuit Emulation Services (CES) for applications requiring a fixed delay, lossless end-to-end connection through the network. In essence, CES provides a virtual private line service to the connecting application.

Channelization - capability of transmitting independent signals together over a cable while still maintaining their separate identity for later separation.

CLP (Cell Loss Priority) - the last bit of byte four in an ATM cell header; indicates the eligibility of the cell for discard by the network under congested conditions. If the bit is set to 1, the cell may be discarded by the network depending on traffic conditions.

Cold Start Trap - a *CellPath* 300 SNMP trap which is sent when the unit has been power-cycled (*see* trap).

Comm Port - the front panel DCE port that allows access to the *CellPath* 300 user interface via a connected terminal.

Community String - the password that allows an SNMP manager to access the agent information. Each request from a manager is accompanied by a community string.

Concentrator - a communications device that offers the ability to concentrate many lower-speed channels into and out of one or more high-speed channels.

Congestion Management - a *CellPath* 300 feature that helps ensure reasonable service for VBR connections in an ATM network. For each connection, the *CellPath* 300 maintains a priority, sustained cell rate (SCR), and peak cell rate (PCR). During times of congestion, the *CellPath* 300 reduces the bandwidth to the SCR, based on the priority of the connection.

Connection - the concatenation of ATM Layer links in order to provide an end-to-end information transfer capability to access points.

Connectionless Service - a type of service in which no pre-determined path or link has been established for transfer of information, supported by AAL 4.

Connection-Oriented Service - a type of service in which information always traverses the same pre-established path or link between two points, supported by AAL 3.

Controlled Slip - a situation in which one frame's worth of data is either lost or replicated. A controlled slip typically occurs when the sending device and receiving device are not using the same clock.

Corresponding Entities - peer entities with a lower layer connection among them.

cpath - a FORE program used to manage virtual paths on a FORE Systems ATM switch running asxd.

CPE (Customer Premise Equipment) - equipment that is on the customer side of the point of demarcation, as opposed to equipment that is on a carrier side. *See also* point of demarcation.

cport - a FORE program used to monitor and change the state of ports on a FORE Systems ATM switch running asxd.

CRC (Cyclic Redundancy Check) - an error detection scheme in which a number is derived from the data that will be transmitted. By recalculating the CRC at the remote end and comparing it to the value originally transmitted, the receiving node can detect errors.

Cross Connection - a mapping between two channels or paths at a network device such as the *CellPath* 300.

CD (Controlled Slip) - a situation in which one frame's worth of data is either lost or replicated. A controlled slip typically occurs when the sending device and receiving device are not using the same clock.

CS (Convergence Sublayer) - a portion of the AAL. Data is passed first to the CS where it is divided into rational, fixed-length packets or PDUs (Protocol Data Units). For example, AAL 4 processes user data into blocks that are a maximum of 64 kbytes long.

CTS (Clear To Send) - and RS-232 modem interface control signal (sent from the modem to the DTE on pin 5) which indicates that the attached DTE may begin transmitting; issuance in response to the DTE's RTS.

D4 framing - See SF)

DARPA (Defense Advanced Research Projects Agency) - the US government agency that funded the ARPANET.

Datagram - a packet of information used in a connectionless network service that is routed to its destination using an address included in the datagram's header.

DCE (Data Communications Equipment) - a definition in the RS232C standard that describes the functions of the signals and the physical characteristics of an interface for a communication device such as a modem.

DCS (Digital Cross-connect System) - an electronic patch panel used to route digital signals in a central office.

Demultiplexing - a function performed by a layer entity that identifies and separates SDUs from a single connection to more than one connection (*see* multiplexing).

DFA (DXI Frame Address) - a connection identifier associated with ATM DXI packets that serves the same functions as, and translates directly to, the VPI/VCI on an ATM cell.

DIP Switch (Dual In-line Package) - a device that has two parallel rows of contacts that let the user switch electrical current through a pair of those contacts to on or off. They are used to reconfigure components and peripherals.

DLCI (Data Link Connection Identifier) - a connection identifier associated with frame relay packets that serves the same functions as, and translates directly to, the VPI/VCI on an ATM cell.

Domain Name Server - a computer that converts names to their corresponding Internet numbers. It allows users to telnet or FTP to the name instead of the number.

DNS (Domain Name System) - the distributed name and address mechanism used in the Internet.

DSn (Digital Standard n (0, 1, 1C, 2, and 3)) - a method defining the rate and format of digital hierarchy, with asynchronous data rates defined as follows:

| DS0 | 64kbps | 1 voice channel |
|------|-------------|-----------------|
| DS1 | 1.544Mbps | 24 DS0s |
| DS1C | 3.152 Mbps | 2 DS1s |
| DS2 | 6.312 Mbps | 4 DS1s |
| DS3 | 44.736 Mbps | 28 DS1s |

Synchronous data rates (SONET) are defined as:

| STS-1/OC-1 | 51.84 Mbps | 28 DS1s or 1 DS3 |
|----------------|--------------|---------------------------------------|
| STS-3/OC-3 | 155.52 Mbps | 3 STS-1s byte interleaved |
| STS-3c/OC-3c | 155.52 Mbps | Concatenated, indivisible payload |
| STS-12/OC-12 | 622.08 Mbps | 12 STS-1s, 4 STS-3cs, or any mixture |
| STS-12c/OC-12c | 622.08 Mbps | Concatenated, indivisible payload |
| STS-48/OC-48 | 2488.32 Mbps | 48 STS-1s, 16 STS-3cs, or any mixture |

DSR (Data Set Ready) - an RS-232 modem interface control signal (sent from the modem to the DTE on pin 6) which indicates that the modem is connected to the telephone circuit. Usually a prerequisite to the DTE issuing RTS.

DTE (Data Terminal Equipment) - generally user devices, such as terminals and computers, that connect to data circuit-terminating equipment. They either generate or receive the data carried by the network.

DTR (Data Terminal Ready) - an RS232 modem interface control signal (sent from the DTE to the modem on pin 20) which indicates that the DTE is ready for data transmission and which requests that the modem be connected to the telephone circuit.

DXI - a generic phrase used in the full names of several protocols, all commonly used to allow a pair of DCE and DTE devices to share the implementation of a particular WAN protocol. The protocols all define the packet formats used to transport data packets between DCE and DTE devices.

E1 - Wide-area digital transmission scheme used predominantly in Europe that carries data at a rate of 2.048 Mbps. E1 lines can be leased for private use from common carriers.

E3 - Wide-area digital transmission scheme used predominantly in Europe that carries data at a rate of 34.368 Mbps. E3 lines can be leased for private use from common carriers.

EEPROM (Electrically Erasable Programmable Read Only Memory) - an EPROM that can be cleared with electrical signals rather than the traditional ultraviolet light.

EFCI (Explicit Forward Congestion Indication) - the second bit of the payload type field in the header of an ATM cell, the EFCI bit indicates network congestion to receiving hosts. On a congested switch, the EFCI bit is set to "1" by the transmitting network module when a certain number of cells have accumulated in the network module's shared memory buffer. When a cell is received that has its EFCI bit set to "1," the receiving host notifies the sending host, which should then reduce its transmission rate.

EGP (Exterior Gateway) Protocol - used by gateways in an internet, connecting autonomous networks.

EIA (Electronics Industries Association) - a USA trade organization that issues its own standards and contributes to ANSI; developed RS-232. Membership includes USA manufacturers.

EISA (Extended Industry Standard Architecture) - a bus architecture for desktop computers that provides a 32-bit data passage while maintaining compatibility with the ISA or AT architecture.

elarp - a FORE program that shows and manipulates MAC and ATM address mappings for LAN Emulation Clients (LECs).

elconfig - a FORE program that shows and modifies LEC configuration. Allows the user to set the NSAP address of the LAN Emulation Configuration Server (LECS), display the list of Emulated LANs (ELANs) configured in the LECS for this host, display the list of ELANs locally configured along with the membership state of each, and locally administer ELAN membership.

EM - the *CellPath* 300 extension module; paired with the system controller and supporting an optional PCMCIA card.

Embedded SNMP Agent - an SNMP agent can come in two forms: embedded or proxy. An embedded SNMP agent is integrated into the physical hardware and software of the unit. The *CellPath* 300 has an internal, integrated SNMP agent.

EMI (Electromagnetic Interference) - signals generated and radiated by an electronic device that cause interference with radio communications, among other effects.

End-to-End Connection - when used in reference to an ATM network, a connection that travels through an ATM network, passing through various ATM devices and with endpoints at the termination of the ATM network.

EPROM - Erasable Programmable Read Only Memory (*see* PROM).

EQL (Equalization) - the process of compensating for line distortions.

ES (End System) - a system in which an ATM connection is terminated or initiated. An originating end system initiates the ATM connection, and a terminating end system terminates the ATM connection. OAM cells may be generated and received.

ES (Errored Seconds) - a second during which at least one code violation occurred.

ESF (Extended Superframe) - T1 framing standard that provides frame synchronization, cyclic redundancy, and data link bits.

Ethernet - a 10-Mbps, coaxial standard for LANs in which all nodes connect to the cable where they contend for access.

Fairness - as related to Generic Flow Control (GFC), fairness is defined as meeting all of the agreed quality of service (QoS) requirements by controlling the order of service for all active connections.

Far-End - in a relationship between two devices in a circuit, the far-end device is the one that is remote.

FCC - a board of commissioners appointed by the President under the Communications Act of 1934, with the authority to regulate all interstate telecommunications originating in the United States, including transmission over phone lines.

FDDI (Fiber Distributed Data Interface) - high-speed data network that uses fiber-optic as the physical medium. Operates in similar manner to Ethernet or Token Ring, only faster.

FDM (Frequency Division Multiplexing) - a method of dividing an available frequency range into parts with each having enough bandwidth to carry one channel.

FEBE (Far End Block Error) - an error detected by extracting the 4-bit FEBE field from the path status byte (G1). The legal range for the 4-bit field is between 0000 and 1000, representing zero to eight errors. Any other value is interpreted as zero errors.

FECN (Forward Explicit Congestion Notification) - bit set by a Frame Relay network to inform data terminal equipment (DTE) receiving the frame that congestion was experienced in the path from source to destination. DTE receiving frames with the FECN bit set can request that higher-level protocols take flow control action as appropriate. Compare with *BECN*.

FERF (Far End Receive Failure) - a line error asserted when a 110 binary pattern is detected in bits 6, 7, 8 of the K2 byte for five consecutive frames. A line FERF is removed when any pattern other than 110 is detected in these bits for five consecutive frames.

FIFO (First-In, First-Out) - a method of coordinating the sequential flow of data through a buffer.

Flag - a specific bit pattern used to identify the beginning or end of a frame.

Frame - a variable length group of data bits with a specific format containing flags at the beginning and end to provide demarcation.

Frame Relay - a fast packet switching protocol based on the LAPD protocol of ISDN that performs routing and transfer with less overhead processing than X.25.

Frame Synchronization Error - an error in which one or more time slot framing bits are in error.

Framing - a protocol that separates incoming bits into identifiable groups so that the receiving multiplexer recognizes the grouping.

FT-PNNI (ForeThought PNNI) - a FORE Systems routing and signalling protocol that uses private ATM (NSAP) addresses; a precursor to ATM Forum PNNI (*see* PNNI).

FTP (File Transfer Protocol) - a TCP/IP protocol that lets a user on one computer access, and transfer data to and from, another computer over a network. ftp is usually the name of the program the user invokes to accomplish this task.

GCRA (Generic Cell Rate Algorithm) - an algorithm which is employed in traffic policing and is part of the user/network service contract. The GCRA is a scheduling algorithm which ensures that cells are marked as *conforming* when they arrive when expected or later than expected and *non-conforming* when they arrive sooner than expected.

GFC (Generic Flow Control) - the first four bits of the first byte in an ATM cell header. Used to control the flow of traffic across the User-to-Network Interface (UNI), and thus into the network. Exact mechanisms for flow control are still under investigation and no explicit definition for this field exists at this time. (This field is used only at the UNI; for NNI-NNI use (between network nodes), these four bits provide additional network address capacity, and are appended to the VPI field.)

GIO - a proprietary bus architecture used in certain Silicon Graphics, Inc. workstations.

Header - protocol control information located at the beginning of a protocol data unit.

HDB3 (High Density Bipolar) - line-code type standard for T1 where each block of three zeros is replaced by 00V or B0V, where B represents an inserted pulse conforming to the AMI rule (ITU-T G.701, item 9004) and V represents an AMI violation (ITU-T G.701, item 9007). The choice of 00V or B0V is made so that the number of B pulses between consecutive V pulses is odd (successive V pulses are of alternate polarity so that no d.c. component is introduced). Compare with *AMI*.

HDLC (High-Level Data Link Control) - Bit-oriented synchronous data link layer protocol developed by the ISO. Derived from SDLC, HDLC specifies a data encapsulation method on synchronous serial links using frame characters and checksums. See also *SDLC*.

HEC (Header Error Control) - a CRC code located in the last byte of an ATM cell header that is used for checking cell integrity only.

HIPPI (High Performance Parallel Interface) - ANSI standard that extends the computer bus over fairly short distances at speeds of 800 and 1600 Mbps.

HPUX - the Hewlett-Packard version of UNIX.

HSSI (High-Speed Serial Interface) - a serial communications connection that operates at speeds of up to 1.544 Mbps.

Hub - a device that connects several other devices, usually in a star topology.

I/O Module - FORE's interface cards for the LAX-20 LAN Access Switch, designed to connect Ethernet, Token Ring, and FDDI LANs to *ForeRunner* ATM networks.

ICMP (Internet Control Message Protocol) - the protocol that handles errors and control messages at the IP layer. ICMP is actually a part of the IP protocol layer. It can generate error messages, test packets, and informational messages related to IP.

IEEE (Institute of Electrical and Electronics Engineers) - the world's largest technical professional society. Based in the U.S., the IEEE sponsors technical conferences, symposia & local meetings worldwide, publishes nearly 25% of the world's technical papers in electrical, electronics & computer engineering, provides educational programs for members, and promotes standardization.

IETF (Internet Engineering Task Force) - a large, open, international community of network designers, operators, vendors and researchers whose purpose is to coordinate the operation, management and evolution of the Internet to resolve short- and mid-range protocol and architectural issues.

ILMI (Interim Local Management Interface) - the standard that specifies the use of the Simple Network Management Protocol (SNMP) and an ATM management information base (MIB) to provide network status and configuration information.

Interface Data - the unit of information transferred to/from the upper layer in a single interaction across a SAP. Each Interface Data Unit (IDU) controls interface information and may also contain the whole or part of the SDU.

internet - while an internet is a network, the term "internet" is usually used to refer to a collection of networks interconnected with routers.

Internet - (note the capital "I") the largest internet in the world including large national backbone nets and many regional and local networks worldwide. The Internet uses the TCP/IP suite. Networks with only e-mail connectivity are not considered on the Internet.

Internet Addresses - the numbers used to identify hosts on an internet network. Internet host numbers are divided into two parts; the first is the network number and the second, or local, part is a host number on that particular network. There are also three classes of networks in the Internet, based on the number of hosts on a given network. Large networks are classified as Class A, having addresses in the range 1-126 and having a maximum of 16,387,064 hosts. Medium networks are classified as Class B, with addresses in the range 128-191 and with a maximum of 64,516 hosts. Small networks are classified as Class C, having addresses in the range 192-254 with a maximum of 254 hosts. Addresses are given as dotted decimal numbers in the following format:

nnn.nnn.nnn.nnn

In a Class A network, the first of the numbers is the network number, the last three numbers are the local host address.

In a Class B network, the first two numbers are the network, the last two are the local host address.

In a Class C network, the first three numbers are the network address, the last number is the local host address.

The following table summarizes the classes and sizes:

| <u>Class</u> | <u>First #</u> | Max# Hosts |
|--------------|----------------|------------|
| A | 1-126 | 16,387,064 |
| В | 129-191 | 64,516 |
| C | 192-223 | 254 |

Network mask values are used to identify the network portion and the host portion of the address. For:

Class A - the default mask is 255.0.0.0

Class B - the default mask is 255,255.0.0

Class C - the default mask is 255.255.255.0

Subnet masking is used when a portion of the host ID is used to identify a subnetwork. For example, if a portion of a Class B network address is used for a subnetwork, the mask could be set as 255.255.255.0. This would allow the third byte to be used as a subnetwork address. All hosts on the network would still use the IP address to get on the Internet.

IP (Internet Protocol) - a connectionless, best-effort packet switching protocol that offers a common layer over dissimilar networks.

IP Address - a unique 32-bit integer used to identify a device in an IP network. You will most commonly see IP addresses written in "dot" notation; for instance, 192.228.32.14 (*see* IP netmask).

IP Netmask - a pattern of 32 bits that is combined with an IP address to determine which bits of an IP address denote the network number and which denote the host number. Netmasks are useful for sub-dividing IP networks. IP netmasks are written in "dot" notation; for instance, 255.255.255.0 (*see* IP address).

IPX Protocol (Internetwork Packet Exchange) - a NetWare protocol similar to the Xerox Network Systems (XNS) protocol that provides datagram delivery of messages.

IS (Intermediate system) - a system that provides forwarding functions or relaying functions or both for a specific ATM connection. OAM cells may be generated and received.

ISA Bus - a bus standard developed by IBM for expansion cards in the first IBM PC. The original bus supported a data path only 8 bits wide. IBM subsequently developed a 16-bit version for its AT class computers. The 16-bit AT ISA bus supports both 8- and 16-bit cards. The 8-bit bus is commonly called the PC/XT bus, and the 16-bit bus is called the AT bus.

ISDN (Integrated Services Digital Network) - an emerging technology that is beginning to be offered by the telephone carriers of the world. ISDN combines voice and digital network services into a single medium or wire.

ISO (International Standards Organization) - a voluntary, non treaty organization founded in 1946 that is responsible for creating international standards in many areas, including computers and communications.

Isochronous - signals carrying embedded timing information or signals that are dependent on uniform timing; usually associated with voice and/or video transmission.

ITU (International Telecommunications Union) - the telecommunications agency of the United Nations, established to provide standardized communications procedures and practices, including frequency allocation and radio regulations, on a worldwide basis.

J2 - Wide-area digital transmission scheme used predominantly in Japan that carries data at a rate of 6.312 Mbps.

Jitter - analog communication line distortion caused by variations of a signal from its reference timing position.

Jumper - a patch cable or wire used to establish a circuit, often temporarily, for testing or diagnostics; also, the devices, shorting blocks, used to connect adjacent exposed pins on a printed circuit board that control the functionality of the card.

LAN (Local Area Network) - a data network intended to serve an area of only a few square kilometers or less. Because the network is known to cover only a small area, optimizations can be made in the network signal protocols that permit higher data rates.

lane - a program that provides control over the execution of the LAN Emulation Server (LES), Broadcast/Unknown Server (BUS), and LAN Emulation Configuration Server (LECS) on the local host.

LAN Access Concentrator - a LAN access device that allows a shared transmission medium to accommodate more data sources than there are channels currently available within the transmission medium.

LAPB (Link Access Procedure, Balanced) - Data link protocol in the X.25 protocol stack. LAPB is a bit-oriented protocol derived from HDLC. See also HDLC and X.25.

LAX-20 - a FORE Systems LAN Access Switch, designed to connect Ethernet, Token Ring, and FDDI LANs to *ForeRunner* ATM networks. The LAX-20 is a multiport, multiprotocol internetworking switch that combines the advantages of a high-performance LAN switch and a full-featured ATM interface capable of carrying LAN traffic.

Layer Entity - an active layer within an element.

Layer Function - a part of the activity of the layer entities.

Layer Service - a capability of a layer and the layers beneath it that is provided to the upper layer entities at the boundary between that layer and the next higher layer.

Layer User Data - the information transferred between corresponding entities on behalf of the upper layer or layer management entities for which they are providing services.

le - a FORE program that implements both the LAN Emulation Server (LES) and the Broadcast/Unknown Server (BUS).

LEC (LAN Emulation Client) - the component in an end system that performs data forwarding, address resolution, and other control functions when communicating with other components within an ELAN.

lecs - a FORE program that implements the assignment of individual LECs to different emulated LANs.

LECS (LAN Emulation Configuration Server) - the LECS is responsible for the initial configuration of LECs. It provides information about available ELANs that a LEC may join, together with the addresses of the LES and BUS associated with each ELAN.

leq - a FORE program that provides information about an ELAN. This information is obtained from the LES, and includes MAC addresses registered on the ELAN together with their corresponding ATM addresses.

LES (LAN Emulation Server) - the LES implements the control coordination function for an ELAN. The LES provides the service of registering and resolving MAC addresses to ATM addresses.

Link Down Trap - a *CellPath* 300 SNMP trap that signifies that the Ethernet interface has transitioned from a normal state to an error state, or has been disconnected.

Link Up Trap - a *CellPath* 300 SNMP trap that signifies that the Ethernet interface has transitioned from an error condition to a normal state.

LLC (Logical Link Control) - a protocol developed by the IEEE 802 committee for data-link-layer transmission control; the upper sublayer of the IEEE Layer 2 (OSI) protocol that complements the MAC protocol; IEEE standard 802.2; includes end-system addressing and error checking.

LOF (Loss Of Frame) - a type of transmission error that may occur in wide-area carrier lines.

Loopback - a troubleshooting technique that returns a transmitted signal to its source so that the signal can be analyzed for errors. Typically, a loopback is set at various points in a line until the section of the line that is causing the problem is discovered.

looptest - a program that tests the interface for basic cell reception and transmission functionality. It is usually used for diagnostic purposes to determine if an interface is functioning properly.

LOP (Loss Of Pointer) - a type of transmission error that may occur in wide-area carrier lines.

LOS (Loss Of Signal) - a type of transmission error that may occur in wide-area carrier lines.

MAC (Media Access Control) - a media-specific access control protocol within IEEE 802 specifications; currently includes variations for Token Ring, token bus, and CSMA/CD; the lower sublayer of the IEEE's link layer (OSI), which complements the Logical Link Control (LLC).

MAU (Media Attachment Unit) - device used in Ethernet and IEEE 802.3 networks that provides the interface between the AUI port of a station and the common medium of the Ethernet. The MAU, which can be built into a station or can be a separate device, performs physical layer functions including conversion of the digital data from the Ethernet interface, collision detection, and injection of bits onto the network.

Maximum Burst Tolerance - the largest burst of data that a network device is guaranteed to handle without discarding cells or packets. Bursts of data larger than the maximum burst size may be subject to discard.

MCR (Minimum Cell Rate) - parameter defined by the ATM Forum for ATM traffic management. MCR is defined only for ABR transmissions, and specifies the minimum value for the ACR.

Metasignalling - an ATM Layer Management (LM) process that manages different types of signalling and possibly semipermanent virtual channels (VCs), including the assignment, removal, and checking of VCs.

Metasignalling VCs - the standardized VCs that convey metasignalling information across a User-to-Network Interface (UNI).

MIB (Management Information Base) - the set of parameters that an SNMP management station can query or set in the SNMP agent of a networked device (e.g., router).

MIC (Media Interface Connector) - the optical fiber connector that joins the fiber to the FDDI controller.

MicroChannel - a proprietary 16- or 32-bit bus developed by IBM for its PS/2 computers' internal expansion cards; also offered by others.

MTU (Maximum Transmission Unit) - the largest unit of data that can be sent over a type of physical medium.

Multi-homed - a device that has both an ATM and another network connection, typically Ethernet.

Multiplexing - a function within a layer that interleaves the information from multiple connections into one connection (*see* demultiplexing).

Multipoint Access - user access in which more than one terminal equipment (TE) is supported by a single network termination.

Multipoint-to-Point Connection - a Point-to-Multipoint Connection may have zero bandwidth from the Root Node to the Leaf Nodes, and non-zero return bandwidth from the Leaf Nodes to the Root Node. Such a connection is also known as a Multipoint-to-Point Connection.

Multipoint-to-Multipoint Connection - a collection of associated ATM VC or VP links, and their associated endpoint nodes, with the following properties:

- 1. All N nodes in the connection, called Endpoints, serve as a Root Node in a Point-to-Multipoint connection to all of the (N-1) remaining endpoints.
- 2. Each of the endpoints can send information directly to any other endpoint, but the receiving endpoint cannot distinguish which of the endpoints is sending information without additional (e.g., higher layer) information.

Near-End - in a relationship between two devices in a circuit, the near-end device is the one that is local.

Network Module - ATM port interface cards which may be individually added or removed from any *ForeRunner* ATM switch to provide a diverse choice of connection alternatives. Each network module provides between one and six full-duplex ATM physical connections to the *ForeRunner* switch.

NMS (Network Management Station) - the system responsible for managing a network or a portion of a network. The NMS talks to network management agents, which reside in the managed nodes.

NNI (Network-to-Network Interface or Network Node Interface) - the interface between two public network pieces of equipment.

nonvolatile - a term used to describe a data storage device (memory) that retains its contents when power is lost.

NuBus - a high-speed bus used in the Macintosh family of computers, structured so that users can put a card into any slot on the board without creating conflict over the priority between those cards

OAM (Operation and Maintenance) Cell - a cell that contains ATM LM information. It does not form part of the upper layer information transfer.

octet - a grouping of 8 bits; similar, but not identical, to a byte.

OID (Object Identifier) - the address of a MIB variable.

OOF (Out-of-Frame) - a signal condition and alarm in which some or all framing bits are lost.

OpenView - Hewlett-Packard's network management software.

OSI (Open Systems Interconnection) - the 7-layer suite of protocols designed by ISO committees to be the international standard computer network architecture.

OSPF (Open Shortest Path First) Protocol - a routing algorithm for IP that incorporates least-cost, equal-cost, and load balancing.

Out-of-Band Management - refers to switch configuration via the serial port or over Ethernet, not ATM.

packet - a group of bits - including information bits and overhead bits - transmitted as a complete package on a network. Usually smaller than a transmission block.

Packet Port - a port on the *CellPath* 300 that transmits and receives packet traffic.

Packet Switching - a communications paradigm in which packets (messages) are individually routed between hosts with no previously established communications path.

Payload Scrambling - a technique that eliminates certain bit patterns that may occur within an ATM cell payload that could be misinterpreted by certain sensitive transmission equipment as an alarm condition.

PBX (Private Branch Exchange) - a private phone system (switch) that connects to the public telephone network and offers in-house connectivity. To reach an outside line, the user must dial a digit like 8 or 9.

PCI (Peripheral Component Interconnect) - a local-bus standard created by Intel.

PCM (Pulse Code Modulation) - a modulation scheme that samples the information signals and transmits a series of coded pulses to represent the data.

PCR (Peak Cell Rate) - parameter defined by the ATM Forum for ATM traffic management. In CBR transmissions, PCR determines how often data samples are sent. In ABR transmissions, PCR determines the maximum value of the ACR.

PDN (Public Data Network) - a network designed primarily for data transmission and intended for sharing by many users from many organizations.

PDU (Protocol Data Unit) - a unit of data specified in a layer protocol and consisting of protocol control information and layer user data.

Peak Cell Rate - at the PHY Layer SAP of a point-to-point VCC, the Peak Cell Rate Rpis the inverse of the minimum inter-arrival time T0 of the request to send an ATM-SDU.

Peer Entities - entities within the same layer.

PHY (Physical Layer) - the actual cards, wires, and/or fiber-optic cabling used to connect computers, routers, and switches.

Physical Layer (PHY) Connection - an association established by the PHY between two or more ATM-entities. A PHY connection consists of the concatenation of PHY links in order to provide an end-to-end transfer capability to PHY SAPs.

PLCP (Physical Layer Convergence Protocol) - a framing protocol that runs on top of the T1 or E1 framing protocol.

PLM (Physical Layer Module) - interface card in the *CellPath* 300 that provides the logic to support the physical layer of the network link. A PLM has the actual physical port mounted on it. Various PLMs support various physical layers, such as OC-3c/STM1 or DS3.

PLP (Packet Level Protocol) - Network layer protocol in the X.25 protocol stack. Sometimes called X.25 Level 3 or X.25 Protocol. See also X.25.

PM (**Protocol Module**) - interface card in the *CellPath* 300 that provides the logic supporting the protocol layer of the network link. Various PMs support various protocols, such as ATM cell, Frame Relay, or CBR traffic.

PMD (Physical Medium Dependent) - a sublayer concerned with the bit transfer between two network nodes. It deals with wave shapes, timing recovery, line coding, and electro-optic conversions for fiber based links.

PNNI (Private Network Node Interface or Private Network-to-Network Interface) - a protocol that defines the interaction of private ATM switches or groups of private ATM switches

ping (Packet Internet Groper) - a program used to test reachability of destinations by sending them an ICMP echo request and waiting for a reply.

Point-to-Multipoint Connection - a collection of associated ATM VC or VP links, with associated endpoint nodes, with the following properties:

- 1. One ATM link, called the Root Link, serves as the root in a simple tree topology. When the Root node sends information, all of the remaining nodes on the connection, called Leaf nodes, receive copies of the information.
- 2. Each of the Leaf Nodes on the connection can send information directly to the Root Node. The Root Node cannot distinguish which Leaf is sending information without additional (higher layer) information. (See the following note for Phase 1.)
- 3. The Leaf Nodes cannot communicate directly to each other with this connection type.

Note: Phase 1 signalling does not support traffic sent from a Leaf to the Root.

Point-to-Point Connection - a connection with only two endpoints.

Point of Demarcation - the dividing line between a carrier and the customer premise that is governed by strict standards that define the characteristics of the equipment on each side of the demarcation. Equipment on one side of the point of demarcation is the responsibility of the customer. Equipment on the other side of the point of demarcation is the responsibility of the carrier.

Policing - the function that ensures that a network device does not accept traffic that exceeds the configured bandwidth of a connection.

Primitive - an abstract, implementation-independent interaction between a layer service user and a layer service provider.

Priority - the parameter of ATM connections that determines the order in which they are reduced from the peak cell rate to the sustained cell rate in times of congestion. Connections with lower priority (4 is low, 1 is high) are reduced first.

PROM (Programmable Read-Only Memory) - a chip-based information storage area that can be recorded by an operator but erased only through a physical process.

Protocol - a set of rules and formats (semantic and syntactic) that determines the communication behavior of layer entities in the performance of the layer functions.

Protocol Control Information - the information exchanged between corresponding entities using a lower layer connection to coordinate their joint operation.

Proxy - the process in which one system acts for another system to answer protocol requests.

Proxy Agent - an agent that queries on behalf of the manager, used to monitor objects that are not directly manageable.

PSN (Packet Switched Network) - a network designed to carry data in the form of packets. The packet and its format is internal to that network.

PT (Payload Type) - bits 2...4 in the fourth byte of an ATM cell header. The PT indicates the type of information carried by the cell. At this time, values 0...3 are used to identify various types of user data, values 4 and 5 indicate management information, and values 6 and 7 are reserved for future use.

PVC (Permanent Virtual Circuit (or Channel)) - a circuit or channel through an ATM network provisioned by a carrier between two endpoints; used for dedicated long-term information transport between locations.

Q.2931 - Derived from Q.93B, the narrowband ISDN signalling protocol, an ITU standard describing the signalling protocol to be used by switched virtual circuits on ATM LANs.

Real-Time Clock - a clock that maintains the time of day, in contrast to a clock that is used to time the electrical pulses on a circuit.

Relaying - a function of a layer by means of which a layer entity receives data from a corresponding entity and transmits it to another corresponding entity.

RFCs (Requests For Comment) - IETF documents suggesting protocols and policies of the Internet, inviting comments as to the quality and validity of those policies. These comments are collected and analyzed by the IETF in order to finalize Internet standards.

RFI (Radio Frequency Interference) - the unintentional transmission of radio signals. Computer equipment and wiring can both generate and receive RFI.

RIP (Routing Information Protocol) - a distance vector-based protocol that provides a measure of distance, or hops, from a transmitting workstation to a receiving workstation.

RISC (Reduced Instruction Set Computer) - a generic name for CPUs that use a simpler instruction set than more traditional designs.

Router - a device that forwards traffic between networks or subnetworks based on network layer information.

RTS (Request To Send) - an RS-232 modem interface signal (sent from the DTE to the modem on pin 4) which indicates that the DTE has data to transmit.

SBus - hardware interface for add-in boards in later-version Sun 3 workstations.

SAP (Service Access Point) - the point at which an entity of a layer provides services to its LM entity or to an entity of the next higher layer.

SAR (Segmentation And Reassembly) - the SAR accepts PDUs from the CS and divides them into very small segments (44 bytes long). If the CS-PDU is less than 44 bytes, it is padded to 44 with zeroes. A two-byte header and trailer are added to this basic segment. The header identifies the message type (beginning, end, continuation, or single) and contains sequence numbering and message identification. The trailer gives the SAR-PDU payload length, exclusive of pad, and contains a CRC check to ensure the SAR-PDU integrity. The result is a 48-byte PDU that fits into the payload field of an ATM cell.

SC - *CellPath* 300 System Controller; paired with the Extension Module (EM).

SCR (sustainable cell rate) - parameter defined by the ATM Forum for ATM traffic management. For VBR connections, SCR determines the long-term average cell rate that can be transmitted.

SCSI (Small Computer Systems Interface) - a standard for a controller bus that connects disk drives and other devices to their controllers on a computer bus. It is typically used in small systems.

SDLC (Synchronous Data Link Control) - IBM's data link protocol used in SNA networks.

SDU (Service Data Unit) - a unit of interface information whose identity is preserved from one end of a layer connection to the other.

SEAL (Simple and Efficient Adaptation Layer) - also called AAL 5, this ATM adaptation layer assumes that higher layer processes will provide error recovery, thereby simplifying the SAR portion of the adaptation layer. Using this AAL type packs all 48 bytes of an ATM cell information field with data. It also assumes that only one message is crossing the UNI at a time. That is, multiple end-users at one location cannot interleave messages on the same VC, but must queue them for sequential transmission.

Segment - a single ATM link or group of interconnected ATM links of an ATM connection.

Semipermanent Connection - a connection established via a service order or via network management.

SES (Severely Errored Seconds) - a second during which more event errors have occurred than the SES threshold.

SF (Superframe) - Common framing type used on T1 circuits. SF consists of 12 frames of 192 bits each, with the 193rd bit providing error checking and other functions. SF has been superseded by ESF, but is still widely used. Also called *D4 framing*. See also ESF.

SGMP (Simple Gateway Management Protocol) - the predecessor to SNMP.

Shaping Descriptor - *n* ordered pairs of GCRA parameters (I,L) used to define the negotiated traffic shape of an APP connection. The traffic shape refers to the load-balancing of a network. In this context, load-balancing means configuring the data flows to maximize the efficiency of the network.

SIR (Sustained Information Rate) - the long-term average data transmission rate across the User-to-Network Interface.

SMDS (Switched Multimegabit Data Service) - a high-speed, datagram-based, public data network service expected to be widely used by telephone companies in their data networks.

SMTP (Simple Mail Transfer Protocol) - the Internet electronic mail protocol used to transfer electronic mail between hosts.

SNAP - SubNetwork Access Protocol

SNMP (Simple Network Management Protocol) - the Internet standard protocol for managing nodes on an IP network.

snmpd - an SMNP agent for a given adapter card.

SONET (Synchronous Optical Network) - a new and growing body of standards that defines all aspects of transporting and managing digital traffic over optical facilities in the public network.

Source Traffic Descriptor - a set of traffic parameters belonging to the ATM Traffic Descriptor used during the connection set-up to capture the intrinsic traffic characteristics of the connection requested by the source.

Spanning Tree Protocol - provides loop-free topology in a network environment where there are redundant paths.

SPANS (Simple Protocol for ATM Network Signalling) - FORE Systems' proprietary signalling protocol used for establishing SVCs between FORE Systems equipment.

SPARC (Scalable Processor Architecture Reduced instruction set Computer) - a powerful workstation similar to a reduced-instruction-set-computing (RISC) workstation.

SPE (Synchronous Payload Envelope) - the payload field plus a little overhead of a basic SONET signal.

SPVC (Smart PVC) - a generic term for any communications medium which is permanently provisioned at the end points, but switched in the middle. In ATM, there are two kinds of SPVCs: smart permanent virtual path connections (SPVPCs) and smart permanent virtual channel connections (SPVCCs).

Static Route - a route that is entered manually into the routing table.

Statistical Multiplexing - a technique for allowing multiple channels and paths to share the same link, typified by the ability to give the bandwidth of a temporarily idle channel to another channel.

STM (Synchronous Transfer Mode) - a transport and switching method that depends on information occurring in regular and fixed patterns with respect to a reference such as a frame pattern.

STP (Shielded Twisted Pair) - two or more insulated wires that are twisted together and then wrapped in a cable with metallic braid or foil to prevent interference and offer noise-free transmissions.

STS (Synchronous Transport Signal) - a SONET electrical signal rate.

Sublayer - a logical subdivision of a layer.

Super User - a login ID that allows unlimited access to the full range of a device's functionality, including especially the ability to reconfigure the device and set passwords.

SVC (Switched Virtual Circuit (or Channel)) - a channel established on demand by network signalling, used for information transport between two locations and lasting only for the duration of the transfer; the datacom equivalent of a dialed telephone call.

Switched Connection - a connection established via signalling.

Symmetric Connection - a connection with the same bandwidth value specified for both directions.

Synchronous - signals that are sourced from the same timing reference and hence are identical in frequency.

Systems Network Architecture (SNA) - a proprietary networking architecture used by IBM and IBM-compatible mainframe computers.

T1 - a specification for a transmission line. The specification details the input and output characteristics and the bandwidth. T1 lines run at 1.544 Mbps and provide for 24 data channels. In common usage, the term "T1" is used interchangeably with "DS1."

T3 - a specification for a transmission line, the equivalent of 28 T1 lines. T3 lines run at 44.736 Mbps. In common usage, the term "T3" is used interchangeably with "DS3."

Tachometer - in *ForeView*, the tachometer shows the level of activity on a given port. The number in the tachometer shows the value of a chosen parameter in percentage, with a colored bar providing a semi-logarithmic representation of that percentage.

TAXI (Transparent Asynchronous Transmitter/Receiver Interface) - Encoding scheme used for FDDI LANs as well as for ATM; supports speeds of up to 100 Mbps over multimode fiber.

TC (Transmission Convergence) - generates and receives transmission frames and is responsible for all overhead associated with the transmission frame. The TC sublayer packages cells into the transmission frame.

TCP (Transmission Control Protocol) - a specification for software that bundles and unbundles sent and received data into packets, manages the transmission of packets on a network, and checks for errors.

TCP/IP (Transmission Control Protocol/Internet Protocol) - a set of communications protocols that has evolved since the late 1970s, when it was first developed by the Department of Defense. Because programs supporting these protocols are available on so many different computer systems, they have become an excellent way to connect different types of computers over networks.

TDM (Time Division Multiplexing) - a method of traditional digital multiplexing in which a signal occupies a fixed, repetitive time slot within a higher-rate signal.

Telnet - a TCP/IP protocol that defines a client/server mechanism for emulating directly-connected terminal connections.

Token Ring - a network access method in which the stations circulate a token. Stations with data to send must have the token to transmit their data.

topology - a program that displays the topology of a FORE Systems ATM network. An updated topology can be periodically re-displayed by use of the interval command option.

Traffic - the calls being sent and received over a communications network. Also, the packets that are sent on a data network.

Trailer - the protocol control information located at the end of a PDU.

Transit Delay - the time difference between the instant at which the first bit of a PDU crosses one designated boundary, and the instant at which the last bit of the same PDU crosses a second designated boundary.

trap - a program interrupt mechanism that automatically updates the state of the network to remote network management hosts. The SNMP agent on the switch supports these SNMP traps.

UAS (Unavailable Seconds) - a measurement of signal quality. Unavailable seconds start accruing when ten consecutive severely errored seconds occur.

UBR (Unspecified Bit Rate) - a type of traffic that is not considered time-critical (e.g., ARP messages, pure data), allocated whatever bandwidth is available at any given time. UBR traffic is given a "best effort" priority in an ATM network with no guarantee of successful transmission.

UDP (User Datagram Protocol) - the TCP/IP transaction protocol used for applications such as remote network management and name-service access; this lets users assign a name, such as "RVAX*2,S," to a physical or numbered address.

Unassigned Cells - a generated cell identified by a standardized virtual path identifier (VPI) and virtual channel identifier (VCI) value, which does not carry information from an application using the ATM Layer service.

UNI (User-to-Network Interface) - the physical and electrical demarcation point between the user and the public network service provider.

UNI 3.0 - the User-to-Network Interface standard set forth by the ATM Forum that defines how private customer premise equipment interacts with private ATM switches.

UPC (Usage Parameter Control) - the mechanism that ensures that traffic on a given connection does not exceed the contracted bandwidth of the connection. UPC is responsible for policing or enforcement. UPC is sometimes confused with congestion management, to which it is functionally related on the *CellPath* 300 (*see* congestion management).

UTP (Unshielded Twisted Pair) - a cable that consists of two or more insulated conductors in which each pair of conductors are twisted around each other. There is no external protection and noise resistance comes solely from the twists.

V.35 - ITU-T standard describing a synchronous, physical layer protocol used for communications between a network access device and a packet network. V.35 is most commonly used in the United States and Europe, and is recommended for speeds up to 48 Kbps.

VBR (Variable Bit Rate) - a type of traffic that, when sent over a network, is tolerant of delays and changes in the amount of bandwidth it is allocated (e.g., data applications).

VC (Virtual Channel (or Circuit)) - a communications path between two nodes identified by label rather than fixed physical path.

VCC (Virtual Channel Connection) - a unidirectional concatenation of VCLs that extends between the points where the ATM service users access the ATM Layer. The points at which the ATM cell payload is passed to, or received from, the users of the ATM Layer (i.e., a higher layer or ATMM-entity) for processing signify the endpoints of a VCC.

VCI (Virtual Channel Identifier) - the address or label of a VC; a value stored in a field in the ATM cell header that identifies an individual virtual channel to which the cell belongs. VCI values may be different for each data link hop of an ATM virtual connection.

VCL (Virtual Channel Link) - a means of unidirectional transport of ATM cells between the point where a VCI value is assigned and the point where that value is translated or removed.

VINES (Virtual Network Software) - Banyan's network operating system based on UNIX and its protocols.

Virtual Channel Switch - a network element that connects VCLs. It terminates VPCs and translates VCI values. The Virtual Channel Switch is directed by Control Plane functions and relays the cells of a VC.

Virtual Connection - an endpoint-to-endpoint connection in an ATM network. A virtual connection can be either a virtual path or a virtual channel.

Virtual Path Switch - a network element that connects VPLs, it translates VPI (not VCI) values and is directed by Control Plane functions. The Virtual Path Switch relays the cells of a Virtual Path.

VPT (Virtual Path Terminator) - a system that unbundles the VCs of a VP for independent processing of each VC.

VP (Virtual Path) - a unidirectional logical association or bundle of VCs.

VPC (Virtual Path Connection) - a concatenation of VPLs between virtual path terminators (VPTs). VPCs are unidirectional.

VPDN (Virtual Private Data Network) - a private data communications network built on public switching and transport facilities rather than dedicated leased facilities such as T1s.

VPI (Virtual Path Identifier) - the address or label of a particular VP; a value stored in a field in the ATM cell header that identifies an individual virtual path to which the cell belongs. A virtual path may comprise multiple virtual channels.

VPL (Virtual Path Link) - a means of unidirectional transport of ATM cells between the point where a VPI value is assigned and the point where that value is translated or removed.

VPN (Virtual Private Network) - a private voice communications network built on public switching and transport facilities rather than dedicated leased facilities such as T1s.

VT (Virtual Tributary) - a structure used to carry payloads such as DS1s that run at significantly lower rates than STS-1s.

WAN (Wide-Area Network) - a network that covers a large geographic area.

Warm Start Trap - a *CellPath* 300 SNMP trap that indicates that SNMP alarm messages or agents have been enabled.

Yellow Alarm - an alarm that occurs on a device when the signal from the device is not received at the far-end.

X.21 - ITU-T standard for serial communications over synchronous digital lines. The X.21 protocol is used primarily in Europe and Japan.

X.25 - ITU-T standard that defines how connections between DTE and DCE are maintained for remote terminal access and computer communications in PDNs. X.25 specifies LAPB, a data link protocol, and PLP, a network layer protocol. Frame Relay has, to some degree, superseded X.25. See also Frame Relay, LAPB, and PLP.

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